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| Application Number | 10/507,342 |
| Filing Date | September 10, 2004 |
| First Named Inventor | Bart-Hendrik Huisman |
| Art Unit | 2812 2815 |
| Examiner Name | |
| Attorney Docket Number | NL020257 |

| NON PATENT LITERATURE DOCUMENTS | | | |
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| /JN/ | | JUNZHI YAO ET AL, "Hyperbranched Poly(2.5 silylthiophenes). The Possibility of ... Conjugation in Three Dimensions", Organometallics, Vol. 18, 9/4/99, pp 1736-1740 | |
| /JN/ | | Y. OHSEDO ET AL, "Synthesis and Electrochromic Properties of Methacrylate Copolymers Containing Pendant Terthiophene and Oligo(ethyleneoxide) Moieties, Synthetic Metals 0611999 | |
| /JN/ | | Y. OHSEDO ET AL, "Synthesis and electrochromic properties of a methacrylate polymer containing pendant terthiophene", Synthetic Metals, Vol. 81, 1996, pp 157-162 | |
| /JN/ | | BROWN ET AL, "Field-effect transistors made from solution-processed organic semiconductors", Synthetic Metals, Vol 88, 1997, pp 37-55 | |
| /JN/ | | SATO ET AL, "Soluble polymers with constant pi-conjugation length: polymers containing thiophene tetramers and hexamers, Polymer, Vol. 41, 2000, pp 5681-5687 | |
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| Examiner Signature | /Joseph Nguyen/ | Date Considered | 03/16/2007 |
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